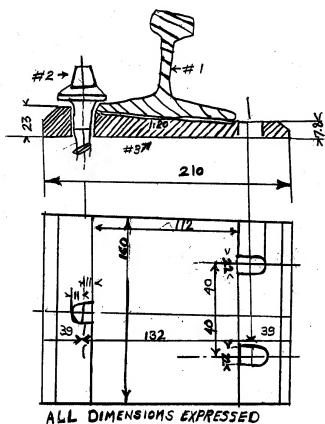
	• 0	CENTRAL INII	ELLIGENCE AGEN	त ।		
		INFORMAT			CD NO.	25V4A
					DATE DISTR.	25X1A 20 Oct 1953
COUNTRY	Hungary		/m 3-/Duidan		NO OF PAGE	
SUBJECT	Hungarian	Rails/Fastenings/	/Tunnels/Eridge	5	110:01 11102	•
PLACE					NO. OF ENCL	.S.
A@QUIRED		25X1A			SUPPLEMENT REPORT NO.	г то
1 ACQUIRED	ВҮ]			REPORT NO.	
DATE OF I	NFORMATION					
THIS DOCUMENT OF THE UNITED AND 794, OF TH LATION OF ITS	CONTAINS INFORMATION AL STATES, WITHIN THE MEAL E U.S. CODE, AS AMENDE CONTENTS TO OR RECEIPT	FECTING THE MATIONAL DEFENSE LING OF TITLE 18, SECTIONS 793 D. ITS TRANSHISSION OR REVE- BY AN UNAUTHORIZED PERSON IS OF THIS FORM IS PROMISITED.	T⊦	HIS IS UNE	VALUATED IN	FORMATION
PROHIBITED BY	LAW. THE REPRODUCTION	GF THIS FORE TO			,	
L	Roils				8	
1.	sizes. was to l per mete high sper railway (1) Bu (2) Bu	the Hungarian Rai They varied in we be drawn over them er /101.86 pounds eed traffic. Such systems: dapest-Vienna dapest-Szekesfeher dapest-Hatvan-Misk it employ any tech	our heaviest per 39.37 inche rails were use	rails where ded on the	ich weighed lesigned prin following ma	46.30 kilogromarily for ajor or key
	(a) In 1945 sizes. was to be per methigh sportailway (1) But (2) But (3) But We didn "Giant (b) The oth pounds per 39. the 43.	They varied in we be drawn over them er /101.86 pounds eed traffic. Such systems: dapest-Vienna dapest-Szekesfeher dapest-Hatvan-Miskit employ any tech Rail". er two sizes of reper 39.37 inches/. These 8 kilogram rail w	of the every distribution of the second of t	the 46.30 kilogramsizes were	ich weighed lesigned prin following me or ail, but gram per met me per meter e utilized a h did not extend was use	46.30 kilogramarily for ajor or key called it our called it our cer /96.36 / /92.4 pounds as follows: seeed 75 ed only on the
	(a) In 1945 sizes. was to l per metchigh speriallway (1) Bu (2) Bu (3) Bu We didn "Giant" (b) The oth pounds per 39. the 43. kilomet seconds (c) All the to the	They varied in we be drawn over them er /101.86 pounds eed traffic. Such systems: dapest-Vienna dapest-Szekesfeher dapest-Hatvan-Misk't employ any teck Rail". There we sizes of reper 39.37 inches/37 inches	or heaviest per 39.37 inche rails were use colc ails were the 4, and the 2/2.00 e two types or as used for trails affic moved ver used on the Huttilized by Germ	the 46.30 kilogram sizes were ffic which kilogram: y slowly ingarian Smany.	ich weighed lesigned prim following man per meter e utilized and did not extrail was use and with lest tate Railway	46.30 kilogramarily for ajor or key called it our cer 96.36 /92.4 pounds as follows: seed 75 ed only on the ss frequency.
	(a) In 1945 sizes. was to be per metchigh sporallway (1) Bu (2) Bu (3) Bu We didn "Giant" (b) The oth pounds per 39. the 43. kilomet seconds (c) All the to the	They varied in we be drawn over them or /101.86 pounds eed traffic. Such systems: dapest-Vienna dapest-Szekesfeher dapest-Hatvan-Miskit employ any tech Rail". They varied in we be a size of respect	or heaviest per 39.37 inches per 39.37 inches rails were use rear-Martonvasar colc mical name for ails were the 4, and the 2/2.0 e two types or as used for trail and the 42. affic moved ver used on the Hutilized by Germ 1 attached to t	the 46.30 kilogram sizes were ffic which kilogram: y slowly ingarian Smany.	ich weighed lesigned prim following man per meter e utilized and did not extrail was use and with lest tate Railway	46.30 kilogramarily for ajor or key called it our cer 96.36 /92.4 pounds as follows: seed 75 ed only on the ss frequency.
	(a) In 1945 sizes. was to be per metchigh sporallway (1) Bu (2) Bu (3) Bu We didn "Giant" (b) The oth pounds per 39. the 43. kilomet seconds (c) All the to the	They varied in we be drawn over them or /101.86 pounds eed traffic. Such systems: dapest-Vienna dapest-Szekesfeher dapest-Hatvan-Misk't employ any tech Rail". The sizes of reper 39.37 inches/. These 8 kilogram rail waters per hour /46% ary lines where traces sizes of rails types and sizes un of Hungarian raised in milimeters. ### — Rail ####################################	or heaviest per 39.37 inche rails were use rear-Martonvasar colc anical name for ails were the 4, and the 2/2.0 e two types or as used for trail and the 42. affic moved ver used on the Hutilized by Germ 1 attached to the ay spike	the 46.30 kilogram sizes were ffic which kilogram: y slowly ingarian Smany.	ich weighed lesigned prim following man per meter e utilized and did not extrail was use and with lest tate Railway	46.30 kilogramarily for ajor or key called it our cer 96.36 /92.4 pounds as follows: seed 75 ed only on the ss frequency.
	(a) In 1945 sizes. was to be per metchigh sporallway (1) Bu (2) Bu (3) Bu We didn "Giant" (b) The oth pounds per 39. the 43. kilomet seconds (c) All the to the	They varied in we be drawn over them or /101.86 pounds eed traffic. Such systems: dapest-Vienna dapest-Szekesfeher dapest-Hatvan-Misk't employ any tech Rail". The two sizes of reper 39.37 inches/. These 8 kilogram rail we sers per hour /46% ary lines where trails types and sizes un of Hungarian raised in milimeters. ## - Rail	or heaviest per 39.37 inche rails were use rear-Martonvasar colc anical name for ails were the 4, and the 2/2.0 e two types or as used for trail and the 42. affic moved ver used on the Hutilized by Germ 1 attached to the ay spike	the 46.30 kilogram sizes were ffic which kilogram: y slowly ingarian Smany.	ich weighed lesigned prim following man per meter e utilized and did not extrail was use and with lest tate Railway	46.30 kilogramarily for ajor or key called it our cer 96.36 /92.4 pounds as follows: seed 75 ed only on the ss frequency.
	(a) In 1945 sizes. was to be per metchigh sporallway (1) Bu (2) Bu (3) Bu We didn "Giant" (b) The oth pounds per 39. the 43. kilomet seconds (c) All the to the	They varied in we be drawn over them er /101.86 pounds eed traffic. Such systems: dapest-Vienna dapest-Szekesfeher dapest-Hatvan-Misk't employ any tech Rail". The sizes of reper 39.37 inches/. These 8 kilogram rail we ers per hour /46% ary lines where true sizes of rails types and sizes un of Hungarian raised in milimeters. #1 - Rail #2 - Rail #3 - Tie pl	or heaviest per 39.37 inche rails were use rear-Martonvasar colc anical name for ails were the 4, and the 2/2.0 e two types or as used for trail and the 42. affic moved ver used on the Hutilized by Germ 1 attached to the ay spike	the 46.30 kilogo kilogram sizes were ffic which kilogram sy slowly sungarian Shany.	ich weighed lesigned prin following man following man per met man with less tate Railway Dimensions	46.30 kilogramarily for ajor or key called it our cer 96.36 /92.4 pounds as follows: seed 75 ed only on the ss frequency.
	(a) In 1945 sizes. was to be per metchigh sporallway (1) Bu (2) Bu (3) Bu We didn "Giant" (b) The oth pounds per 39. the 43. kilomet seconds (c) All the to the	They varied in we be drawn over them er /101.86 pounds eed traffic. Such systems: dapest-Vienna dapest-Szekesfeher dapest-Hatvan-Misk't employ any tech Rail". The sizes of reper 39.37 inches/. These 8 kilogram rail we ers per hour /46% ary lines where true sizes of rails types and sizes un of Hungarian raised in milimeters. #1 - Rail #2 - Rail #3 - Tie pl	or heaviest per 39.37 inches per 39.37 inches rails were use rear-Martonvasar colc anical name for ails were the 4, and the 2/2.0 e two types or as used for trail and the 42. affic moved ver used on the Hutilized by Germal attached to the ay spike late	the 46.30 kilogo kilogram sizes were ffic which kilogram sy slowly sungarian Shany.	ich weighed lesigned print following man per meter e utilized and in the example of the rail was used and with less tate Railway Dimensions of CODE	46.30 kilogramarily for ajor or key called it our cer 96.36 /92.4 pounds as follows: seed 75 ed only on the ss frequency.

CONFIDENTIAL - 2 -

25X1 25X1A

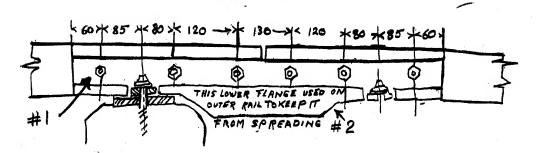


ALL DIMENSIONS EXPRESSED IN MILIMETERS

(In 1945 all rails in Hungary had the same dimensions above type tie plate was only kind in use in 1945)

(e) Diagram of Fish Plate

#I Fish plate #2 Lower flange of fish plate.



(f) Rails on the main lines of Hungary are 40 meters long. In many cases we welded together two 40 meter length of rail thus creating an 80 meter length \(\sum_{264.47} \) feet/. For secondary and tertiary railroads, the average length of the rails was 20 meters \(\sum_{65.62} \) feet/.

CONFIDENTIAL Approved For Release 2004/03/11 : CIA-RDP82-00047R000300510003-8

25X1 CONFIDENTIAL

25X1

devices of a similar nature.

Siemens-Halske was all procured in Germany. didn't produce any electrical

25X1

	CONFIDENTIAL 25X1
	25X1A
	Railroad Ties
25X1 25X 2 5X1	(a) In Hungary relied mainly upon the wooden tie. did, however, experiment with concrete and steel ties. found both concrete and steel unsatisfactory and in the long run more expensive with the result that wooden ties are universally used.
25X1	(b) wooden ties are of two sizes. For main lines used the larger size, 25X1 to 260 mm wide and 150-160 mm high (top to bottom).
	(c) Since the railways of Hungary are essentially standard gauge 4 ft 9 in the length of ties is comparable to those used on US railways.
25X1	(d.) Oakwood ties are used on the main lines. They are the large size just referred. These oak ties are chemically treated in large vats which contain a solution of tar and cyanide. Hungary did not 25X1 use creesote because they were never confronted with termite infestation.
25X1	use credsots because they were preparation in order to cope with the weather, in in order to cope with the weather, irosts in particular. While the ties were being chemically treated they were exposed to high pressures and temperature.
25X1	(e) oak was the most economical for the replacement rate fluctuated from 18 to 20 years per tie if properly treated.
	(f) The smaller ties are 180 mm to 200 mm wide and 150 mm high (top to bottom). These ties were used only on secondary lines where speed was restricted. On these lines the smaller ties were cut from either pine or beech wood, primarily pine.
	(g) The spacing /distance between thes/ was determined by speed of traffic. Wherever rolling stock travelled at high speeds (above 75 kms per hour /46 MPH/) ties were spaced 15 to 16 centimeters apart. For lower speed traffic ties were spaced about 75 centimeters apart.
25X1 25X1	(h) With reference to steel and concrete ties,
25X1	no further attempts have been made to use other than wood). (i) The number of ties per kilometer varies from 1600 to 2000.
	(j) Un to 1975 wooden ties were made at Eszaki Fomuhely /sic/. The chemical plant which provided tie preservative was located at Puspokladany. Its commercial name was MAV Teletotelep.
+	7. Rail fastenings
25X1	(a) used two types of spikes to secure the rail and plate to the tie. The following is a diagram of the newer type which introduced in 1935.
	In order to screw this type of spike into the ties, holes are first drilled about three inches into the wood. A special wrench is then used to twist the screw spike the remaining distance.
99	
	+-34-d
	CONFIDENTIAL, 25X1

25X1

25X1

25X1

25X1

25X1

			CONFIDENTIAL,		25X1
			- 5 -		25X1A
	(c)		Wrench used to twist the	screw-spike into the ties.	
		*	y •	\$ 1 × 3 ÷	
	61		This is the conventiona the US.	l spike, similar to those used i	n
		1			
8.	B àl l				
	(a) [neavy traific wer economical than	re common. It was found the other ballast because of its		*
	(b)	granite or a base parts of limesto limestone.	lines which are not devised alt-like material. To eithe ne, thus the ratic of one p	pert granite to three parts	25X1 25X1
	(e)	As ballast for o used only gravel in Hungary.	ur third grade reads (most to the s	sually small branch lines),above minerals were plentiful	
9.	Rại	lway bridges			
	(+)	most important. cut into two par Vasuti Hid by th Vasuti Hid thus industrial cente level its entire water level of	If this bridge were not furts. This bridge, which are ne Hungarians. The main east carrying important cargo to ars. It is a fixed bridge (a distance and it stands abothe Danube.	t west railway line crosses and from the major cities and not draw or suspension type), is out 12 majors above the highest	
	(b)	The supports or carriage or free and cut nearer not great? The and materials for the bridge is a span of bridge is a span of bridge the bridge is a span of bridge in the bridge is a span of bridge is a span	pilling for vasuations are structure is all steel. the Ferenc-Varos side during Hungarian Railway System as or Vasuati Hid. There are to and a pedestrian walk on the y wide with the consequent	Although Vasuti Hid was damaged world War II, the damage was lways has in reserve spare parts we sets of tracks /double tracks he north side. The piling under that Hungary could lay anothe suti Hidestimate the O meters /Incidentally, Vasuti	7 r 25V1
	(c)	northern Hungar construction by Varos. the eastern and	t is much lighter than the this bridge important in the threestern centers of E	the single-track bridge in at Ujpest. It is also of steel one between Kelenfold and Ference in that it serves as a link to barope.	<i>i</i> .
	(a)	is almost iden	th crosses the Tisza River j tical to the bridge between not as far above the water ters when the Tisza is at it	cining Szolnok and Szajol, Hung Kelenfold and Ferenc-Varos. It spans the Tisza River at s highest level.	ary
	(e)	The USSR has c	the state of the s	ngary since 1947. none of these bridges spans the	° 25X1
			COMPTENTIAL		25X1

	1		Approved For Release 2004/03/11 : CIA-RDP82-00047R000300510003-8	
			CONFIDENTIAL	25X1
			2	5X1A
	10.	Tuni	nels (Railway)	
	3	Abou	ut the only railway tunnel of any consequence in Hungary is the one on the main e between Hatvan and Miskolc. It is not equidistant from either town and is ated perhaps somewhat nearer Hatvan. This tunnel is approximately 1500 meters g and has been cut through solid stone.	
	11.		er shortage	1
25X1			There was a shortage of water almost every year, particularly, along the line between Budapest and Pecs. The major source of water for Hungarian railways are wells which have been drilled near railway junctions. The grade between Budapest and Pecs is quite steep with the result that much water was consumed. I can recall that often we would receive requests from freight trains operating over this line. Single locomotives had difficulty in pulling heavy loads over the summit, consequently dispatched an additional locomotive to assist in the strenuous haul.	g
		(b) .	Other eress where two locomotives were necessary were Budapest-Hatvan-Miskolc and on the branch line from Debrecen to Tiszafured.	
	12.		Lck factory	
		(a)	The largest brick factory of Hungary is located in Budapest at Ujloki. It is called Teglagayar. Incidentally, a number of the larger cities of Hungary have brick yards or plants.	25X1
		(b)	The soil of Hungary is conducive to brick making for about two meters below the top soil are large clay deposits. Clay was found from three to seven meters below the surface. Water can be found almost anywhere at approximately 10 meters below the earth's surface.	25X1
	est	(6)	The brick plant at Obudai /sig/ turned out approximately 30 thousand bricks pe in 1944.	er day
	13.	St:	In my estimation the key to sterilizing Hungarian railway facilities in the event of military action or hostilities could most easily be achieved by démolishing the afore-mentioned bridges. Such action would certainly paralyz internal railway communications. Another strategic sector, but one which has no bridges, is the line Budapest-Hatvan-Miskolc. This line is the primary route for traffic to and from the USSA.	8,
25X1		(b)	0.41 - 27.5 and experienced	•
		Γ		25X1
				* .

CONFIDENTIAL,

25X1